EXHIBIT 11

FILED UNDER SEAL

Claim: 6	Chromecast-Enabled Computing Devices
A multimedia controller	Google's line of Chromecast-enabled audio players includes, inter alia, the Google Home Mini, the
including a processor, the	Google Home, the Google Home Max, the Google Home Hub, and the Chromecast dongles, and these
controller configured to:	Chromecast-enabled audio players are controlled by smartphones, tablets, and computers installed with
	the Google Home app, the Google Play Music app, and/or other Chromecast-enabled apps (where a
	computing device installed with at least one of these apps is referred to herein as a "Chromecast-enabled
	computing device"). Each of the foregoing Chromecast-enabled audio players comprises an "independent
	playback device" as recited in claim 6, and each Chromecast-enabled computing device comprises a
	"multimedia controller including a processor" as recited in claim 6. See, e.g.,
	https://store.google.com/us/product/google home max?hl=en-US;
	https://store.google.com/us/product/google_home_max_partners?hl=en-US;
	https://play.google.com/store/apps/details?id=com.google.android.apps.chromecast.app&hl=en_US.
receive, via a network	A Chromecast-enabled computing device is configured to receive, via a network interface, a zone
interface, a zone	configuration from one of a plurality of Chromecast-enabled audio players in a Chromecast-enabled
configuration from one	playback system, where the zone configuration is maintained at one or more of the plurality of
of a plurality of	Chromecast-enabled audio players and characterizes one or more zone scenes that each identify a group
independent playback	configuration associated with two or more of the plurality of Chromecast-enabled audio players.
devices, wherein the zone	
configuration is	For instance, when a Chromecast-enabled playback system includes a plurality of Chromecast-enabled
maintained at one or	audio players, a Chromecast-enabled computing device on the same LAN as the plurality of Chromecast-
more of the plurality of	enabled audio players can be used to facilitate creation of a zone scene identifying a particular group
independent playback	configuration comprising two or more Chromecast-enabled audio players in the Chromecast-enabled
devices, and wherein the	playback system. One example of this functionality is illustrated by the following screenshots, which
zone configuration	shows the creation of a "Downstairs" zone scene that identifies a particular group configuration
characterizes one or more	comprising the "Max B" and "Max W" players in a Chromecast-enabled playback system:
zone scenes, each zone	
scene identifying a group	
configuration associated	
with two or more of the	
plurality of independent	
playback devices;	<u> </u>

Confidential – Subject to FRE 408

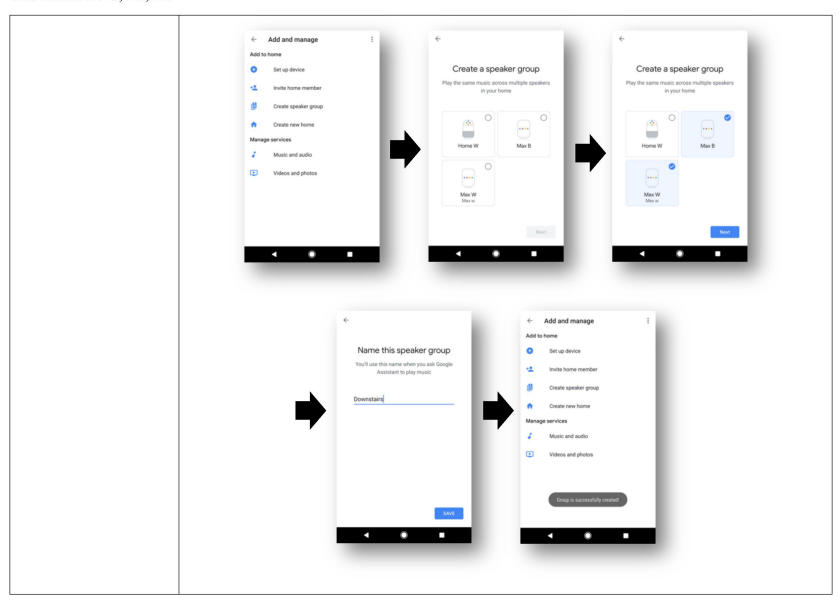
1

UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA

TRIAL EXHIBIT 6065

CASE NO. 3:20-cv-06754-WHA

DATE ENTERED_____
BY _____
DEPUTY CLERK



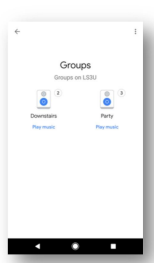
Confidential – Subject to FRE 408

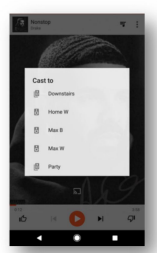
2

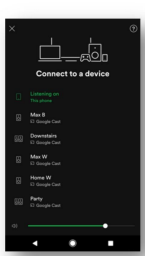
Once the zone scene identifying the particular group configuration has been created, a zone configuration characterizing this zone scene is stored by one or more of the plurality of Chromecast-enabled audio players in the system (e.g., one or more of the Chromecast-enabled audio players included in the particular group configuration).

Thereafter, any Chromecast-enabled computing device on the same LAN as the plurality of Chromecast-enabled audio players in the playback system functions to receive a zone configuration characterizing the created zone scene from at least one of the plurality of Chromecast-enabled audio players in the playback system at various times – including in advance of the Chromecast-enabled computing device displaying the zone scene as an available option for playback in the Google Home app, the Google Play app, and/or another Chromecast-enabled app.

This functionality is illustrated by the following screenshots, which show a Chromecast-enabled computing device that has received a zone configuration characterizing a "Downstairs" zone scene and a "Party" zone scene:







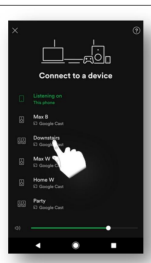
Notably, a Chromecast-enabled computing device is capable of displaying a zone scene as an available option for playback regardless of whether that Chromecast-enabled computing device was used to create

	the zone scene (in fact, regardless of whether the Chromecast-enabled computing device was even powered up or on the same LAN as the Chromecast-enabled playback system at the time that the zone scene was created), which confirms that a Chromecast-enabled computing device receives an indication of the one or more zone scenes from one of the Chromecast-enabled audio players in the playback system.
	To facilitate the above functionality, every Chromecast-enabled computing device is programmed with the capability to receive, from one of a plurality of Chromecast-enabled audio players in a Chromecast-enabled playback system, a zone configuration characterizing one or more zone scenes that each identify a respective group configuration comprising two or more Chromecast-enabled audio players in the Chromecast-enabled playback system.
receive an input to	A Chromecast-enabled computing device is configured to receive an input to invoke a zone scene of the
invoke a zone scene of	one or more zone scenes.
the one or more zone	
scenes; and	For instance, as noted above, a Chromecast-enabled computing device is configured to (i) receive a zone configuration characterizing one or more zone scenes that each identify a respective group configuration comprising two or more Chromecast-enabled audio players in the Chromecast-enabled playback system and (ii) display the one or more zone scenes as an available option for playback. In turn, the Chromecast-enabled computing device is configured such that, while displaying the one or more zone scenes as an available option for playback, the Chromecast-enabled computing device is capable of receiving a user request to invoke a given zone scene of the displayed one or more zone scenes. This functionality is illustrated by the following screenshots, which show a "Downstairs" zone scene being invoked:

Confidential – Subject to FRE 408







based on the input, instruct two or more of the plurality of independent playback devices to be grouped in accordance with the invoked zone scene. A Chromecast-enabled computing device is configured such that, based on the input to invoke a zone scene of the one or more zone scenes, the Chromecast-enabled computing device instructs two or more of the plurality of Chromecast-enabled audio players in a Chromecast-enabled playback system to be grouped in accordance with the invoked zone scene.

For instance, a Chromecast-enabled computing device is configured such that, in response to receiving a user request to invoke a given zone scene that identifies a group configuration comprising two or more Chromecast-enabled audio players, the Chromecast-enabled computing device sends an instruction for the two or more Chromecast-enabled audio players to be grouped together such that they are configured to play back audio in synchrony with one another. *See, e.g.*, https://support.google.com/googlehome/answer/7174267?hl=en.

Confidential – Subject to FRE 408